

## **GB2363497**

Publication Title:

Apparatus and method for providing products and services in a transport vehicle using a network of computers

Abstract:

Abstract of GB2363497

Computer network system for providing, and managing delivery of, products and services to persons on a transport vehicle. An exemplary network (10) includes: computers (11a through 11c), such as laptop computers, used by persons on the vehicle (15) to request and receive services; a member computer (12) used by the operator crew to request and receive services; member handheld computers (13a through 13b) used by cabin attendants to manage delivery of products and services; a computer server onboard the vehicle for storing data, performing calculations, and acting as a communications gateway to other members in the network; a communications link (16) to a ground fixed router (17); a ground router (17) for access to the Internet and other members of the network; a computer server for managing product inventory and product delivery (18); a computer for recording inventory (19), and computer kiosks (20a and 20b) at departure and arrival ports for passenger ordering. The network of computers provides more precise control over product and service ordering, inventory management, and the delivery of the product and services. The network supports a preferred transaction method using credit cards and debit "phone cards" allowing cash-less delivery of products and services.

Data supplied from the esp@cenet database - Worldwide

-----

Courtesy of <http://v3.espacenet.com>

# (12) UK Patent Application (19) GB (11) 2 363 497 (13) A

(43) Date of Printing by UK Office 19.12.2001

(21) Application No 0123963.1

(22) Date of Filing 12.04.2000

(30) Priority Data

(31) 60129998 (32) 19.04.1999 (33) US

(86) International Application Data  
PCT/US00/10031 En 12.04.2000

(87) International Publication Data  
WO00/63806 En 26.10.2000

(71) Applicant(s)  
David N Brotherston  
930 Camino Ibiza, San Clemente, CA 92672,  
United States of America

(72) Inventor(s)  
David N Brotherston

(74) Agent and/or Address for Service  
Lewis & Taylor  
144 New Walk, LEICESTER, LE1 7JA, United Kingdom

(51) INT CL<sup>7</sup>  
G06F 17/60

(52) UK CL (Edition S )  
G4A AUXV

(56) Documents Cited by ISA

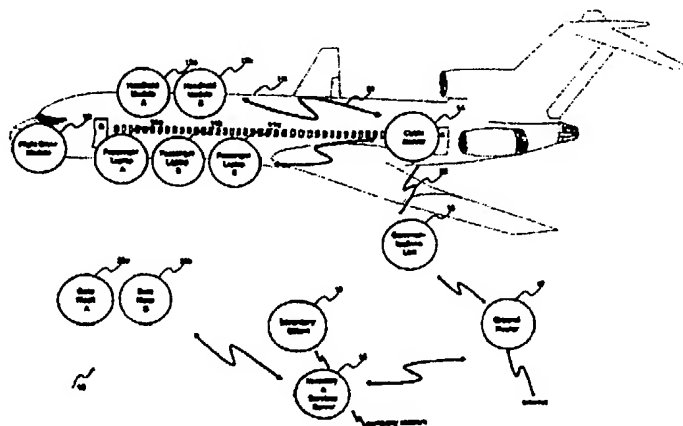
GB 2235800 A US 6058288 A US 5812531 A  
US 5568484 A US 5299116 A US 5024398 A  
US 4428078 A

'Airborne Broadband Wireless Link Demonstrated'  
MICROWAVE JOURNAL November 1998, page 45  
HUSKISSON H. ET.AL.: '3-Tier Technology Enhances  
Plant CMMS' POWER ENGINEERING Feb 1999,  
pages 47-51  
'Kiosks Offer Convenience and Cost Effectiveness in  
Airports' WORLD AIRLINE NEWS vol.8, no.48, 4 Dec98  
BA selects Rockwell for advanced in-flight  
entertainment system technology", M2 Presswire,  
17 Feb 98  
ESLER, D.: 'Putting the business in your business  
jet' BUSINESS & COMMERCIAL AVIATION v83, no3,  
Sept98

(58) continued overleaf

(54) Abstract Title  
**Apparatus and method for providing products and services in a transport vehicle using a network of computers**

(57) Computer network system for providing, and managing delivery of, products and services to persons on a transport vehicle. An exemplary network (10) includes: computers (11a through 11c), such as laptop computers, used by persons on the vehicle (15) to request and receive services; a member computer (12) used by the operator crew to request and receive services; member handheld computers (13a through 13b) used by cabin attendants to manage delivery of products and services; a computer server onboard the vehicle for storing data, performing calculations, and acting as a communications gateway to other members in the network; a communications link (16) to a ground fixed router (17); a ground router (17) for access to the Internet and other members of the network; a computer server for managing product inventory and product delivery (18); a computer for recording inventory (19), and computer kiosks (20a and 20b) at departure and arrival ports for passenger ordering. The network of computers provides more precise control over product and service ordering, inventory management, and the delivery of the product and services. The network supports a preferred transaction method using credit cards and debit "phone cards" allowing cash-less delivery of products and services.



GB 2 363 497 A

(58) Field of Search by ISA  
US KEY: 705/41, 31, 42, 43, 26  
ONLINE: WEST, PROQUEST, INTERNET